ABSTRACT

A computer optical disc drive and video/audio broadcasting and digital recording method thereof is described. The computer optical disc drive has a plug located outside of the main body of the optical disc drive and the plug is connected to a first interface connector electrically connecting to the circuit board of the main body of the optical disc drive. The plug may have a network connection card inserted at the time the optical disc drive plays video/audio data and thus transmit the video/audio data in the wireless manner to the receiver. Or the plug may further have video/audio multi-media card inserted when the optical disc drive performs digital recording, thereby the multi-media card would receive the video/audio data output from the video/audio broadcasting device and compress and transmit them to the optical disc drive.